



## Stock List

State as of: 01.03.2021

### Aluminium Circular Saw

#### **5020388 - Aluminium Circular Saw ELUMATEC MGS 72/30**

Year 1996, Control konventionell, turning speeds 3.000 U/min, swivelling range 0-45 °, saw blade diameter 380 mm, total power requirement 3 kW, weight of the machine ca. 120 kg, [Link](#)

### Band Saw

#### **5010825 - Band Saw KALTENBACH KBS 620 DG**

Year 1999, Control konventionell, dimensions of saw-band 6175x41x1,3 mm, capacity 90 degrees: flat 620x350 mm, capacity 90 degrees: round Ø 360 mm, capacity 60 degrees: flat 290x350 mm, capacity 45 degrees: flat 430x350 mm, [Link](#)

#### **5010827 - Band Saw MEBA 410 DGA-4300**

Year 2007, Control konventionell, 410 mm, 430x410 mm, capacity 90 degrees: round 410 mm, capacity 90 degrees: flat 700x410 mm, 410 mm, [Link](#)

#### **5010548 - Band Saw MEBA MEBAswing 230 DG**

Year New, Control konventionell, 28/56 m/min, dimensions of saw-band 2720 x 27 x 0,9 mm, capacity 90 degrees: round 230 mm, capacity 90 degrees: flat 300 x 150 mm, capacity 45 degrees: round 170/180 mm, [Link](#)

#### **5010603 - Band Saw MEBA MEBAswing 230 G**

Year New, Control konventionell, dimensions of saw-band 2720 x 27 x 0,9 mm, sawband speed 28/56 m/min, capacity 90 degrees: round 230 mm, capacity 90 degrees: flat 300 x 150 mm, capacity 45 degrees: round 180 mm, [Link](#)

#### **5010690 - Band Saw MEBA MEBAswing 320 DG**

Year New, Control konventionell, 35/75 m/min, sawband speed 15-150 m/min, dimensions of saw-band 4200x34x1,1 mm, capacity 90 degrees: round 325 mm, capacity 90 degrees: flat 500x300 mm, [Link](#)

#### **5010804 - Band Saw MEBA MEBAswing 320 G-HSS**

Year New, Control konventionell, 15-150 m/min, capacity 90 degrees: round 325 mm, capacity 90 degrees: flat 500 x 300 mm, capacity 45 degrees: round 300 mm, capacity 45 degrees: flat 300 x 300 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **10046 - Band Saw MEP PH 211-1 CCS**

Year New, Control konventionell, dimensions of saw-band 2135x20x0,9 mm, 40/80 m/min, 200 mm, capacity 90 degrees: round 180 mm, capacity 90 degrees: square 180 mm, [Link](#)

## **5010663 - Band Saw MEP PH 262**

Year New, Control konventionell, dimensions of saw-band 2450x27x0,9 mm, 46/92 m/min, 245 mm, capacity 90 degrees: round 225 mm, capacity 90 degrees: square 200 mm, [Link](#)

## **5010664 - Band Saw MEP PH 262 CCS**

Year New, Control konventionell, dimensions of saw-band 2450x27x0,9 mm, 46/92 m/min, 245 mm, capacity 90 degrees: round 225 mm, capacity 90 degrees: square 200 mm, [Link](#)

## **10048 - Band Saw MEP Shark 281 CCS**

Year New, Control konventionell, dimensions of saw-band 2950x27x0,9 mm, 36/72 m/min, 285 mm, capacity 90 degrees: round 250 mm, capacity 90 degrees: square 230 mm, [Link](#)

## **5010270 - Band Saw MEP Shark 281 SXI EVO**

Year New, Control konventionell, 36/72 m/min, 285 mm, capacity 90 degrees: round 250 mm, capacity 90 degrees: square 230 mm, capacity 90 degrees: flat 280x200 mm, [Link](#)

## **10049 - Band Saw MEP Shark 282 CCS**

Year New, Control konventionell, dimensions of saw-band 2950x27x0,9 mm, 36/72 m/min, 285 mm, capacity 90 degrees: round 250 mm, capacity 90 degrees: square 220 mm, [Link](#)

## **5010260 - Band Saw MEP Shark 282 SXI EVO**

Year New, Control konventionell, 36/72 m/min, 285 mm, dimensions of saw-band 2950 x 27 x 0,9 mm, capacity 90 degrees: square 220 mm, capacity 90 degrees: round 250 mm, [Link](#)

## **5010628 - Band Saw MEP SHARK 332 CCS**

Year New, Control konventionell, dimensions of saw-band 3320x27x0,9 mm, 40/80 m/min, 335 mm, capacity 90 degrees: round 300 mm, capacity 90 degrees: square 260 mm, [Link](#)

## **5010311 - Band Saw MEP Shark 332-1 SXI EVO**

Year New, Control konventionell, 36/72 m/min, capacity 90 degrees: round 300 mm, capacity 90 degrees: square 260 mm, capacity 90 degrees: flat 330x260 mm, capacity 60 degrees: round 180 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **5010818 - Band Saw MEP SHARK 382-1 SXI EVO**

Year New, Control konventionell, capacity 90 degrees: round 300 mm, capacity 90 degrees: square 250 mm, capacity 90 degrees: flat 380x250 mm, 260 mm, 250 mm, [Link](#)

## **5010773 - Band Saw MEP Shark 512 SXI EVO**

Year New, Control konventionell, dimensions of saw-band 4640x34x1,1 mm, 15-100 m/min, 515 mm, capacity 90 degrees: round 330 mm, capacity 90 degrees: square 320 mm, [Link](#)

## **5010761 - Band Saw ZIMMER Z 125/R**

Year New, Control konventionell, capacity 90 degrees: round 125 mm, capacity 90 degrees: square 125x125 mm, capacity 90 degrees: flat 130x125 mm, 80 mm, 80x80 mm, [Link](#)

## **5010710 - Band Saw ZIMMER Z 150/R**

Year New, Control konventionell, 25-138 m/min, dimensions of saw-band 1440x13x0,65 mm, capacity 90 degrees: round 150 mm, capacity 90 degrees: square 125 mm, capacity 90 degrees: flat 150x125 mm, [Link](#)

## **5010711 - Band Saw ZIMMER Z 150/R+L**

Year New, Control konventionell, 25-138 m/min, dimensions of saw-band 1440x13x0,65 mm, capacity 90 degrees: round 150 mm, capacity 90 degrees: square 125 mm, capacity 90 degrees: flat 150x125 mm, [Link](#)

## **5010832 - Band Saw ZIMMER Z 151/R**

Year New, Control konventionell, capacity 90 degrees: round 150 mm, capacity 90 degrees: square 140x140 mm, capacity 90 degrees: flat 150x140 mm, 100 mm, 90x90 mm, [Link](#)

## **5010838 - Band Saw ZIMMER Z 185-1/R**

Year New, Control konventionell, dimensions of saw-band 2085x20x0,9 mm, capacity 90 degrees: round 185 mm, capacity 90 degrees: square 150x150 mm, capacity 90 degrees: flat 220x150 mm, 110 mm, [Link](#)

## **5010730 - Band Saw ZIMMER Z 185/R**

Year New, Control konventionell, dimensions of saw-band 2085x20x0,9 mm, capacity 90 degrees: round 185 mm, capacity 90 degrees: square 150x150 mm, capacity 90 degrees: flat 220x150 mm, 110 mm, [Link](#)

## **5010837 - Band Saw ZIMMER Z 241-1/R**

Year New, Control konventionell, capacity 90 degrees: round 220 mm, capacity 90 degrees: square 210x210 mm, capacity 90 degrees: flat 230x185 mm, 150 mm, 150x150 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **5010760 - Band Saw ZIMMER Z 241/R**

Year New, Control konventionell, capacity 90 degrees: round 220 mm, capacity 90 degrees: square 210x210 mm, capacity 90 degrees: flat 230x185 mm, 150 mm, 150x150 mm, [Link](#)

## Band Saw - Automatic

### **5010836 - Band Saw - Automatic KALTENBACH KBR 371 NA**

Year 2004, Control konventionell, capacity 90 degrees: round 370 mm, capacity 90 degrees: square 400x370 mm, dimensions of saw-band 5920x41x1,3 mm, cutting length 10-760 mm, power capacity 9,2 kW, [Link](#)

### **5010829 - Band Saw - Automatic MEBA ECO 320 DGA**

Year 1999, Control konventionell, cutting diameter 320 mm, capacity 90 degrees: flat 500 mm, capacity 45 degrees: round 320 mm, capacity 45 degrees: flat 310x310 mm, capacity 60 degrees: flat 200x180 mm, [Link](#)

### **5010722 - Band Saw - Automatic MEBA MEBAeco 335 DGA-600**

Year New, Control CNC, 15-150 m/min, dimensions of saw-band 4400x34x1,1 mm, 305 mm, 305x335 mm, capacity 90 degrees: round 335 mm, [Link](#)

### **5010828 - Band Saw - Automatic MEBA MEBAeco 335 GA**

Year 2002, Control konventionell, capacity 90 degrees: round Ø 335 mm, capacity 90 degrees: flat 500x335 mm, Ø 330 mm, 320x335 mm, Ø 200 mm, [Link](#)

### **5010819 - Band Saw - Automatic MEP SHARK 331-1 NC SPIDER 5.0**

Year New, Control NC, dimensions of saw-band 3650x27x0,9 mm, speed 15/100 m/min, capacity 90 degrees: round 280 mm, capacity 90 degrees: square 260 mm, capacity 90 degrees: flat 330x260 mm, [Link](#)

### **5010716 - Band Saw - Automatic MEP SHARK 332-1 NC 5.0**

Year New, Control NC, dimensions of saw-band 3650x27x0,9 mm, speed 15-100 m/min, vice 335 mm, capacity 90 degrees: round 300 mm, capacity 90 degrees: square 260 mm, [Link](#)

## Band Saw - Vertical

### **5010809 - Band Saw - Vertical JAESPA MSP 3**

Year 1987, Control konventionell, roll diameter 315 mm, table-size 500x500 mm, throat 300 mm, workpiece height 275 mm, cutting speed 160 m/min, [Link](#)

## Bar Stock Shearing Machines

### **4051315 - Bar Stock Shearing Machines MUBEA KFS 50**

Year 1975, Control konventionell, flat steel 100x36 oder 200x20 mm, no. of strokes 40 Hub/min, Cross section max. 4000 mm<sup>2</sup>, total power requirement 5,5 kW, weight of the machine ca. 3.080 kg, [Link](#)

## Belt Grinding Machine

### **10073 - Belt Grinding Machine ZIMMER Dynamik 150/1/3**

Year New, Control konventionell, grinding band dimension 150 x 2000 mm, band speed 33 m/sek., total power requirement 3 kW, weight of the machine ca. 95 kg, turning speeds 2800 U/min, [Link](#)

### **6050109 - Belt Grinding Machine ZIMMER Dynamik 150/2/3**

Year New, Control konventionell, width of the strips 150 mm, band length 2000 mm, band speed 16,5/33 m/sec, total power requirement 2,6/3,37 kW, turning speeds 1400/2800 U/min, [Link](#)

### **10072 - Belt Grinding Machine ZIMMER Dynamik 75/1/3**

Year New, Control konventionell, band speed 33 m/s, grinding band dimension 75 x 2000 mm, total power requirement 3 kW, weight of the machine ca. 75 kg, turning speeds 2800 U/min, [Link](#)

### **6050084 - Belt Grinding Machine ZIMMER Dynamik 75/2/3**

Year New, Control konventionell, width of the strips 2000 mm, band length 75 mm, band speed 16,5/33 m/s, turning speeds 1400/2800 U/min, weight of the machine ca. 75 kg, [Link](#)

### **6050206 - Belt Grinding Machine ZIMMER Panther 150/1/3**

Year New, Control konventionell, sanding belt width 150 mm, sanding belt length 2000 mm, band speed 33 m/sec, engine output 3 kW, Motor speed 2800 UpM, [Link](#)

### **6050178 - Belt Grinding Machine ZIMMER Panther 150/2/3**

Year New, Control konventionell, sanding belt width 150 mm, sanding belt length 2000 mm, band speed 16,5/33 m/sec, engine output 2,6/3,37 kW, Motor speed 1400/2800 UpM, [Link](#)

### **6050083 - Belt Grinding Machine ZIMMER Panther 75/1/3**

Year New, Control konventionell, width of the strips 75 mm, band length 2000 mm, band speed 33 m/s, weight of the machine ca. 90 kg, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **10070 - Belt Grinding Machine ZIMMER Panther Super 150/1/4**

Year New, Control konventionell, grinding band dimension 150 x 2000 mm, band speed 33 m/sec, weight of the machine ca. 105 kg, engine output 4 kW, turning speeds 2800 U/min, [Link](#)

## **6050177 - Belt Grinding Machine ZIMMER Panther Super 150/2/4**

Year New, Control konventionell, grinding band dimension 150 x 2000 mm, band speed 16,5/33 m/sec, engine output 3,4/4,5 kW, Motor speed 1400/2800 UpM, weight of the machine ca. 105 kg, [Link](#)

## **10055 - Belt Grinding Machine ZIMMER Panther Super 75/1/4**

Year New, Control konventionell, grinding band dimension 75 x 2000 mm, band speed 33 m/sec, weight of the machine ca. 90 kg, engine output 4 kW, turning speeds 2800 U/min, [Link](#)

## Belt saw machine

### **5010839 - Belt saw machine ZIMMER Z252/DG**

Year New, Control konventionell, capacity 90 degrees: round 240 mm, capacity 90 degrees: square 240 x 240 mm, capacity 90 degrees: flat 165 x 210 mm, 195 mm, 185 x 185 mm, [Link](#)

### **5010840 - Belt saw machine ZIMMER Z252/DGV**

Year New, Control konventionell, capacity 90 degrees: round 240 mm, capacity 90 degrees: square 240 x 240 mm, capacity 90 degrees: flat 165 x 210 mm, 195 mm, 185 x 185 mm, [Link](#)

### **5010841 - Belt saw machine ZIMMER Z272/DG**

Year New, Control konventionell, capacity 90 degrees: round 265 mm, capacity 90 degrees: square 265 x 265 mm, capacity 90 degrees: flat 225 x 350 mm, 230 mm, 165 x 165 mm, [Link](#)

### **5010842 - Belt saw machine ZIMMER Z272/DGV**

Year New, Control konventionell, capacity 90 degrees: round 265 mm, capacity 90 degrees: square 265 x 265 mm, capacity 90 degrees: flat 225 x 350 mm, 230 mm, 165 x 165 mm, [Link](#)

## Bench Drilling Machine

### **2010258 - Bench Drilling Machine ALZMETALL Alzstar 18-T/S**

Year New, Control konventionell, 18 mm, M 12 , M 14 , MK 2 , 225-4.300 U/min., [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **2030050 - Bench Drilling Machine ALZMETALL ALZTRONIC 14**

Year New, Control konventionell, 14 mm, M 10 , MK 2 , 230-4.000 U/min., spindle stroke 80 mm, [Link](#)

## **2010418 - Bench Drilling Machine ALZMETALL ALZTRONIC 16**

Year New, Control konventionell, 16 mm, M 12 , MK 2 , 100-2.000 U/min., spindle stroke 80 mm, [Link](#)

## **2010514 - Bench Drilling Machine ALZMETALL ALZTRONIC i14**

Year New, Control konventionell, 14 mm, M 10 , MK 2 , 230-4.000 U/min., spindle stroke 80 mm, [Link](#)

## **2010515 - Bench Drilling Machine ALZMETALL ALZTRONIC i16**

Year New, Control konventionell, 16 mm, M 12 , MK 2 , 100-2.000 U/min., spindle stroke 80 mm, [Link](#)

## **2010504 - Bench Drilling Machine ALZMETALL AX 2-T iTRONIC**

Year New, Control konventionell, 23 mm, threading in St 60 M14 , threading in GG 20 M16 , MK 2 , spindle stroke 100 mm, [Link](#)

## **2010519 - Bench Drilling Machine ZIMMER BMT 20**

Year New, Control konventionell, 20 , bore stroke 80 mm, Short spindle MK2 , throat 180 mm, Machine table - usable table surface 285x285 mm, [Link](#)

## **2010520 - Bench Drilling Machine ZIMMER BMT 23 VI**

Year New, Control konventionell, 23 , thread capacity M10 , bore stroke 90 mm, Short spindle MK2 , throat 180 mm, [Link](#)

## bending machine horizontal

### **9030006 - bending machine horizontal ZOPF T 100 digital**

Year New, Control konventionell, pressure 100 kN, stroke 0-200 mm, table-size 450 x 1000 mm, working speed: 6-10 mm/ sec., return speed 20 mm/sec, [Link](#)

## bending machine horizontal

### **4040221 - bending machine horizontal ZOPF T 200 Multiprogramm**

Year New, Control konventionell, 200 kN, stroke length max. 200 mm, working feed 10 mm/sec, return speed 20 mm/sec, 480x1060 mm, [Link](#)

## bending machine horizontal

### **4040186 - bending machine horizontal ZOPF T 300 Multiprogramm**

Year New, Control NC, 300 kN, stroke length max. 235 mm, 200x24 mm, bending capacity max. - round 60x4,0 mm, toolpiece height max. 250 mm, [Link](#)

## bending machine horizontal

### **4040228 - bending machine horizontal ZOPF T 400 Multiprogramm**

Year New, Control NC, 400 kN, stroke length max. 285 mm, working feed 9 mm/sec, return speed 20 mm/sec, 660x1250 mm, [Link](#)

## Center Lathe

### **3010606 - Center Lathe MARTIN DLZ 502**

Year 1960, Control konventionell, turning diameter over bed mm, turning diameter over slide rest mm, turning length mm, total power requirement kW, weight of the machine ca. t, [Link](#)

### **3010607 - Center Lathe SCHAEERER UD 630/3000**

Control konventionell, turning diameter over bed 630 mm, turning length 3000 mm, centre height 315 mm, Turning diameter over cross slideways 420 mm, turning speed range 7-1.400 U/min, [Link](#)

### **3010600 - Center Lathe TOS SUI 40-50**

Control konventionell, turning diameter over bed mm, turning diameter over slide rest mm, turning length mm, total power requirement kW, weight of the machine ca. t, [Link](#)

### **3010605 - Center Lathe WAFUM TUD 40**

Year 1972, Control konventionell, turning diameter over bed 400 mm, turning diameter over slide rest 225 mm, turning length 1000 mm, bed width 433 mm, spindle bore 56 mm, [Link](#)

### **3010601 - Center Lathe WEILER Condor B 81**

Year 1990, Control konventionell, greatest pass round over bed 330 mm, 185 mm, centre height 165 mm, centre distance 750 mm, bed width 240 mm, [Link](#)



## Circular Sawing Machine - Automatic

### **5020371 - Circular Sawing Machine - Automatic KALTENBACH RKS 451 NA**

Year 1998, Control konventionell, saw blade diameter 450 mm, capacity 90 degrees: round 150 mm, capacity 90 degrees: square 140x140 mm, capacity 90 degrees: flat 260x30 mm, 0-1100 mm/min, [Link](#)

## CNC Lathe

### **3020196 - CNC Lathe WIAP DM4-C 1600 x 3000**

Year 2000, Control CNC, Heidenhain CNC Pilot 3190, turning diameter over bed 1600 mm, centre distance 3000 mm, bed length 5300 mm, Compound slide 1400 mm, swing diameter over slide rest 1200 mm, [Link](#)

## CNC-Sheet Metal Bending Centrum

### **4030300 - CNC-Sheet Metal Bending Centrum RAS MultiBend Center 79.22**

Year 2001, Control CNC, Bending length 2160 mm, sheet thickness - max. 2 mm, Bending part height (four-sided) max. 203 mm, Blank length max. 2260 mm, Blank width max. 1500 mm, [Link](#)

## Cold Circular Saw

### **5020387 - Cold Circular Saw EISELE VMS-III-S-H**

Year 1988, Control konventionell, saw blade diameter 350 mm, [Link](#)

### **5020383 - Cold Circular Saw KALTENBACH KKS 400 E**

Control konventionell, capacity 90 degrees: round 130 mm, capacity 90 degrees: square 120x120 mm, capacity 90 degrees: flat 315x40 mm, saw blade diameter 400 mm, work height max. 1.000 mm, [Link](#)

### **5020231 - Cold Circular Saw MEP TIGER 352**

Year New, Control konventionell, saw blade diameter 350 x 32 x 2,5 mm, 15/30/45/90 U/min, vice 190 mm, capacity 90 degrees: round 115 mm, capacity 90 degrees: square 95 mm, [Link](#)

### **5020391 - Cold Circular Saw MEP TIGER 352 NC 5.0**

Year New, Control konventionell, saw blade diameter 350x32x2,5 mm, 15-90 U/min, vice 190 mm, capacity 90 degrees: round 115 mm, capacity 90 degrees: square 95 mm, [Link](#)

## Compression molding press

### **7030176 - Compression molding press BAVARIA T 5**

Year 1972, Control konventionell, 50 kN, [Link](#)

## Crimping Machine

### **4050619 - Crimping Machine AK-BEND AKM 125 motor.**

Year New, Control konventionell, plate thickness 1,25 mm, roll-body distance 250 mm, throat 260 mm, distance between roll centers 62 mm, tool adaptor 26 mm, [Link](#)

### **4051162 - Crimping Machine AK-BEND AKM 250 H**

Year New, Control konventionell, plate thickness 2,5 mm, roll-body distance 260 mm, throat 500 mm, distance between roll centers 92 mm, tool adaptor 35 mm, [Link](#)

### **4050640 - Crimping Machine AK-BEND AKM 250 motor.**

Year New, Control konventionell, plate thickness 2,5 mm, roll-body distance 260 mm, throat 500 mm, distance between roll centers 92 mm, tool adaptor 35 mm, [Link](#)

### **4050523 - Crimping Machine AK-BEND AKM 400**

Year New, Control konventionell, plate thickness 4 mm, roll-body distance 260 mm, throat 500 mm, distance between roll centers 132 mm, tool adaptor 40 mm, [Link](#)

### **4051161 - Crimping Machine AK-BEND AKM 400 H**

Year New, Control konventionell, plate thickness 4 mm, roll-body distance 260 mm, throat 500 mm, distance between roll centers 132 mm, tool adaptor 40 mm, [Link](#)

### **4051336 - Crimping Machine FASTI 417-3-125-3**

Control konventionell, plate thickness 3 mm, throat 500 mm, distance between roll centers 125 , working depth 430 mm, weight of the machine ca. 500 kg, [Link](#)

## Double Column Drawing Press -Hydr.

### **7030172 - Double Column Drawing Press -Hydr. PITZMANN & PFEIFFER DPZ 200/80**

Year 1966, Control konventionell, pressure 200 t, table-size 1500x1000 mm, daylight between the columns 1500 mm, distance table/ram 1000 mm, stroke of ram 650 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## Eroding machine

### **4051357 - Eroding machine NASSOVIA FE 501**

Year 1990, Control konventionell, table-size mm, workpiece height mm, three-axis-real value indicator 0, [Link](#)

## Faceplate Ring Bending Machine

### **4051370 - Faceplate Ring Bending Machine IRLE B 70 MM**

Year 1975, Control konventionell, Smallest inner ring diameter 120 mm, Biggest ring diameter 650 / 1150 / 1650 mm, faceplate turning speed range 3/4/6 U/min, total power requirement 4 kW, weight of the machine ca. 1.200 kg, [Link](#)

## Folding Machine

### **4030273 - Folding Machine BURNET SBM 2020x1,5**

Year New, Control konventionell, sheet width 2020 mm, plate thickness 1,5 mm, daylight opening 100 mm, Bending Angle 135 °, weight of the machine ca. 1.300 kg, [Link](#)

### **4030272 - Folding Machine BURNET SBU 1270x1,5**

Year New, Control konventionell, sheet width 1270 mm, plate thickness 1,5 mm, daylight opening 50 mm, Bending Angle 150 °, weight of the machine ca. 340 kg, [Link](#)

### **4030307 - Folding Machine EHT Multiswing 4-32**

Year 2001, Control CNC, CYBELEC DNC 1200, sheet width 3200 mm, plate thickness 4 mm, Control CYBELEC DNC 1200 , [Link](#)

### **4030310 - Folding Machine RAS FLEXIbend 73.30**

Year 2002, Control CNC, SYSTEM 5000, sheet width 3200 mm, plate thickness 3 mm, 300 mm, control SYSTEM 5000 , Smallest permissible bending radius 1,5 x s , [Link](#)

## Fork Lift - Manual

### **20003 - Fork Lift - Manual PFAFF HU25-115 BTS**

Year New, Control konventionell, weight max. in kg 2500 kg, fork length 1150 mm, stroke height 115 mm, 200x50 mm, 80x70 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **20005 - Fork Lift - Manual PFAFF HU25-115 TS**

Year New, Control konventionell, weight max. in kg 2500 kg, fork length 1150 mm, stroke height 115 mm, 200x50 mm, 80x70 mm, [Link](#)

## Hand-Operated Fly Press

### **7030174 - Hand-Operated Fly Press**

Control konventionell, Table dimensions 540x300 mm, distance between columns 330 mm, stroke 600 mm, Machine height 1800 mm, [Link](#)

## Heavy-duty trailers

### **4051392 - Heavy-duty trailers KAMPMANN+ARETZ**

Year 2003, Control konventionell, dimensions 3500x2500x420 mm, weight max. in kg 16000 kg, length in total 4500 mm, [Link](#)

### **4051398 - Heavy-duty trailers MAFI 1160**

Year 1994, Control konventionell, dimensions 3200x1600x560 mm, weight max. in kg 8000 kg, [Link](#)

### **4051402 - Heavy-duty trailers PLAN**

Control konventionell, dimensions 2800x2500x530 mm, [Link](#)

### **4051391 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, [Link](#)

### **4051388 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x600 mm, weight max. in kg UNBEKANNT kg, [Link](#)

### **4051394 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, [Link](#)

### **4051389 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x750 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4051400 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, [Link](#)

## **4051399 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 3500x2500x420 mm, weight max. in kg 16000 kg, [Link](#)

## **4051406 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, [Link](#)

## **4051405 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4000x2500x500 mm, weight max. in kg 25000 kg, [Link](#)

## **4051404 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x600 mm, [Link](#)

## **4051403 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, [Link](#)

## **4051395 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x600 mm, [Link](#)

## **4051390 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, [Link](#)

## **4051397 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x600 mm, [Link](#)

## **4051393 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x670 mm, [Link](#)

## **4051396 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 4500x1500x600 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4051401 - Heavy-duty trailers UNBEKANNT**

Control konventionell, dimensions 2500x1500x600 mm, weight max. in kg 5000 kg, [Link](#)

## Hydr. pressbrake

### **4020892 - Hydr. pressbrake AMADA ASTRO100NT**

Year 2003, Control konventionell, AMADA AMNC II-PC, pressure 100 t, chamfer lenght 3000 mm, distance between columns 2700 mm, throat 415 mm, stroke 200 mm, [Link](#)

### **4020898 - Hydr. pressbrake AMADA HFT 50-20**

Year 2001, Control CNC, pressure 50 t, chamfer lenght 2050 mm, column daylight 1665 mm, stroke 200 mm, Number of working hours ca. 12.600 h, [Link](#)

### **4020899 - Hydr. pressbrake AMADA HFT 80-25**

Year 2006, Control CNC, pressure 80 t, chamfer lenght 2500 mm, distance between columns 2120 mm, stroke 350 mm, daylight opening 470 mm, [Link](#)

### **4020890 - Hydr. pressbrake BAYKAL APHC 1250x35**

Year 2005, Control NC, DELEM DA 51, pressure 35 t, chamfer lenght 1250 mm, distance between columns 1050 mm, stroke - stepless adjustable 200 mm, throat 420 mm, [Link](#)

### **4020682 - Hydr. pressbrake BEYELER/EDWARDS PEARSON RT4 250/4100**

Year 1995/2018, Control CNC, CYBELEC DNC 880S, pressure 250 t, chamfer lenght 4100 mm, Control CYBELEC DNC 880S , weight of the machine ca. 20.000 kg, [Link](#)

### **4020759 - Hydr. pressbrake EHT EHPS 15-35**

Year 1995/2018, Control CNC, CYBELEC ModEva 15T, pressure 150 t, chamfer lenght 3550 mm, distance between columns 3050 mm, column arm 350 mm, stroke of ram 220 mm, [Link](#)

### **4020800 - Hydr. pressbrake EHT EHPS 15-45**

Year 1988, Control CNC, CYBELEC DNC 30, pressure 150 t, chamfer lenght 4550 mm, distance between columns 4050 mm, Control CYBELEC DNC 30 , throat 350 mm, [Link](#)

### **4020838 - Hydr. pressbrake EHT EHPS 20-30**

Year 1991, Control CNC, Cybelec ModEva 15 T, pressure 200 t, chamfer lenght 3050 mm, distance between columns 2550 mm, Control Cybelec ModEva 15 T , throat 350 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4020851 - Hydr. pressbrake EHT EHPS 20-40**

Year 1995, Control CNC, CYBELEC DNC 804 PS, pressure 200 t, chamfer length 4050 mm, distance between columns 3550 mm, Control CYBELEC DNC 804 PS , total power requirement 18,5 kW, [Link](#)

## **4020895 - Hydr. pressbrake EHT EHPS 40-70**

Year 1992, Control NC, CYBELEC DNC 90 COLOR 3D, pressure 400 t, chamfer length 7050 mm, distance between columns 6550 mm, Control CYBELEC DNC 90 COLOR 3D , column arm 400 mm, [Link](#)

## **4020767 - Hydr. pressbrake EHT VarioPress 125-40**

Year 1999, Control CNC, CYBELEC DNC 80, pressure 125 t, chamfer length 4050 mm, distance between columns 3550 mm, throat 300 mm, daylight 560 mm, [Link](#)

## **4020755 - Hydr. pressbrake EHT VarioPress 175-30**

Year 1997/2019, Control CNC, CYBELEC ModEva 19T, pressure 175 t, chamfer length 3050 mm, distance between columns 2550 mm, Control CYBELEC ModEva 19T , throat 300 mm, [Link](#)

## **4020805 - Hydr. pressbrake EHT VarioPress 225-20**

Year 2003, Control CNC, CYBELEC DNC 1200 PS Eco, pressure 225 t, chamfer length 2050 mm, distance between columns 1550 mm, control CYBELEC DNC 1200 PS Eco , stroke 550 mm, [Link](#)

## **4020858 - Hydr. pressbrake EHT VarioPress 250-35**

Year 1997, Control Sonstige, DNC 70, pressure 250 t, chamfer length 3550 mm, control DNC 70 , total power requirement 22 kW, weight of the machine ca. 19000 kg, [Link](#)

## **4020855 - Hydr. pressbrake FARINA PFO PS 250/40**

Year 2018, Control CNC, pressure 250 t, chamfer length 4100 mm, distance between columns 3600 mm, throat 500 mm, distance between table / ram 525 mm, [Link](#)

## **4020821 - Hydr. pressbrake FARINA PFO PSN 110/30**

Year New, Control CNC, DELEM DA 66 T, pressure 110 t, chamfer length 3150 mm, distance between columns 2600 mm, Control DELEM DA 66 T , throat 500 mm, [Link](#)

## **4020758 - Hydr. pressbrake FARINA PFO PSN 130/30**

Year New, Control CNC, pressure 130 t, chamfer length 3150 mm, distance between columns 2600 mm, throat 500 mm, distance between table / ram 555 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4020881 - Hydr. pressbrake GASPARINI PO 40**

Control CNC, CYBELEC DNC 900, pressure 40 t, chamfer length 1.600 mm, distance between columns 1.300 mm, Control CYBELEC DNC 900 , stroke 150 mm, [Link](#)

## **4020848 - Hydr. pressbrake LAG GHM 25-1250**

Year New, Control CNC, DELEM DA 58 T, pressure 25 t, chamfer length 1250 mm, distance between columns 1200 mm, Control DELEM DA 58 T , stroke 150 mm, [Link](#)

## **4020902 - Hydr. pressbrake LAG GHT 185-3000**

Year New, Control CNC, DELEM DA-66T, pressure 185 t, chamfer length 3100 mm, distance between columns 2600 mm, throat 500 mm, 300 mm, [Link](#)

## **4020897 - Hydr. pressbrake LOTZE P100/3844**

Year 1963, Control konventionell, pressure 100 t, chamfer length 3500 mm, weight of the machine ca. 12.000 kg, dimensions of the machine ca. 3600x1750x2500 mm, [Link](#)

## **4020845 - Hydr. pressbrake MENGELE HB 230-35**

Year 2000, Control CNC, CYBELEC, pressure 230 t, chamfer length 3550 mm, distance between columns 3050 mm, Control CYBELEC , stroke 300 mm, [Link](#)

## **4020901 - Hydr. pressbrake PROMECAM RG 103-3000**

Control konventionell, pressure 100 t, chamfer length 3050 mm, distance between columns 2660 mm, column arm 400 mm, stroke 100 mm, [Link](#)

## **4020900 - Hydr. pressbrake PROMECAM RG 65-25**

Control konventionell, pressure 65 t, chamfer length 2550 mm, distance between columns 2050 mm, column arm 400 mm, stroke 100 mm, [Link](#)

## **4020870 - Hydr. pressbrake PROMECAM RG 104**

Control CNC, CNCmb, pressure 100 t, chamfer length 4050 mm, distance between columns 3700 mm, Control CNCmb , throat 400 mm, [Link](#)

## **4020887 - Hydr. pressbrake TRUMPF TrumaBend V320**

Year 2003, Control CNC, DELEM DA 69 W - 2D, pressure 320 t, chamfer length 4080 mm, distance between columns 3680 mm, stroke max. 365 mm, daylight 535 mm, [Link](#)



# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4020891 - Hydr. pressbrake VOEST BA 150/200 PK**

Control konventionell, pressure 200 t, chamfer length 4000 mm, distance between columns mm, total power requirement kW, weight of the machine ca. t, [Link](#)

## **4020882 - Hydr. pressbrake WARCUM FUTURA 320-40**

Year 2017, Control CNC, DELEM DA-66T, pressure 320 t, chamfer length 4200 mm, distance between columns 3550 mm, control DELEM DA-66T , Number of working hours ca. 11000 h, [Link](#)

## **4020884 - Hydr. pressbrake WARCUM FUTURA 50-17**

Year 2017, Control CNC, DELEM DA-58T, pressure 50 t, chamfer length 1700 mm, distance between columns 1200 mm, control DELEM DA-58T , Number of working hours ca. 6.800 h, [Link](#)

## **4020726 - Hydr. pressbrake WEINBRENNER GP 160/3050**

Year 1991, Control CNC, Cybelec ModEva 19T, pressure 160 t, chamfer length 3050 mm, distance between columns 2550 mm, throat 350 mm, stroke 300 mm, [Link](#)

## **4020862 - Hydr. pressbrake WEINBRENNER GP 250/4050**

Year 1993, Control CNC, CYBELEC ModEva 19 T, pressure 250 t, chamfer length 5000 mm, distance between columns 4000 mm, Control CYBELEC ModEva 19 T , weight of the machine ca. 26.500 kg, [Link](#)

## **4020896 - Hydr. pressbrake WEINBRENNER GPL 160/2550**

Year 1994, Control CNC, CYBELEC DNC 900, pressure 160 t, chamfer length 2550 mm, distance between columns 2050 mm, Control CYBELEC DNC 900 , stroke of ram 400 mm, [Link](#)

## Hydraulic Press

### **7030161 - Hydraulic Press DUNKES HEZ 16**

Year 1993, Control konventionell, pressure 160 kN, oil pressure 240 bar, Number of working hours 250 h, total power requirement 11 kW, weight of the machine ca. 3.100 kg, [Link](#)

### **4051360 - Hydraulic Press MUBEKA KLH 500 KS**

Control konventionell, Punching capacity 500 kN, Stroke length 60 mm, throat 280 mm, Table dimensions 400x350 mm, work height max. 1000 mm, [Link](#)

## Laser Cutting Machine

### **4051314 - Laser Cutting Machine ADIGE LT 8 - 3,5 kW**

Year 2014, Control CNC, Siemens Sinumerik 840 D, Max. diameter round tubes 220 mm, Max. side length rectangular tubes 200 mm, Max. tube length loading 8.500 mm, Max. tube length unloading 6.500 mm, Max. tube weight 35 kg/m, [Link](#)

### **4051066 - Laser Cutting Machine AMADA FO 4020 NT 4 KW**

Year 2005, Control konventionell, 4070x2050x200 mm, 80 m/min, 80 m/min, 60 m/min, Positioning deviation +/- 0,1 mm, [Link](#)

### **4051379 - Laser Cutting Machine AMADA LC 2415 Alpha III**

Year 2003, Control CNC, FANUC Series 160i-L, travel -x axis 2520 mm, travel -y axis 1550 mm, laser capacity in Watt 2000 , control FANUC Series 160i-L , table load 330 kg, [Link](#)

### **4051145 - Laser Cutting Machine AMADA LC 2415 Alpha III**

Year 2004, Control CNC, FANUC 160i-L, table length 2550 mm, table width 1550 mm, workpiece weight 330 kg, travel -x axis 2520 mm, travel -y axis 1550 mm, [Link](#)

### **4051377 - Laser Cutting Machine LAG F4020HDE-4000W**

Year New, Control CNC, ESA 660-Touchscreen, table length 4000 mm, table width 2000 mm, control ESA 660-Touchscreen , laser capacity in Watt 4000 , total power requirement 26,3 kW, [Link](#)

### **4051408 - Laser Cutting Machine TRUMPF TRUMATIC L 3030 - 4 kW**

Year 2001, Control CNC, travel -x axis 3000 mm, travel -y axis 1500 mm, travel -z axis 115 mm, laser capacity in Watt 4000 , 20 mm, [Link](#)

### **4051334 - Laser Cutting Machine TRUMPF Trumatic L3050 - 5 kW**

Year 2006, Control CNC, Siemens Sinumerik 840D, travel -x axis 3000 mm, travel -y axis 1500 mm, travel -z axis 115 mm, laser capacity in Watt 5000 , control Siemens Sinumerik 840D , [Link](#)

### **4051348 - Laser Cutting Machine TRUMPF Trumatic L4030 - 4 kW**

Year 2001, Control CNC, Siemens Sinumerik 840 D, travel -x axis 4000 mm, travel -y axis 2000 mm, travel -z axis 115 mm, laser capacity in Watt 4000 , 20 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## Lathe - cycle-controlled

### **3020213 - Lathe - cycle-controlled GILDEMEISTER NEF 520**

Year 2000, Control CNC, Heidenhain, centre distance 1350 mm, turning diameter over bed 500 mm, 290 mm, control Heidenhain , spindle bore 70 mm, [Link](#)

## Machining Center - Universal

### **1030236 - Machining Center - Universal DECKEL- MAHO DMU 50 T**

Year 1997, Control konventionell, MillPlus HEIDENHAIN, x-travel 500 mm, y-travel 400 mm, z-travel 400 mm, control MillPlus HEIDENHAIN , surface area 700x500 mm, [Link](#)

## Machining Center - Vertical

### **1030235 - Machining Center - Vertical HURCO VMX 42 SR**

Year 2007, Control konventionell, Ultimax, x-travel 1060 mm, y-travel 610 mm, z-travel 610 mm, b-axis +/- 92 °, 360 °, [Link](#)

## milling machining centers - universal

### **1030226 - milling machining centers - universal HERMLE UWF 902 H**

Year 1995, Control CNC, Heidenhain TNC 426, x-travel 600 mm, y-travel 450 mm, z-travel 500 mm, Clamping surface (left-right) 900 mm, Clamping surface (front-back) 460 mm, [Link](#)

## Mitre saw

### **5020389 - Mitre saw MEP Cobra 350**

Year 1996, Control konventionell, dimensions of saw-blade 350x32x3,4 mm, cutting speed 3.400 UpM, capacity 90 degrees: round 120 mm, capacity 90 degrees: square 105 mm, capacity 90 degrees: flat 180x70 mm, [Link](#)

### **10083 - Mitre saw MEP COBRA 352 MA**

Year New, Control konventionell, dimensions of saw-blade 350x32x4 mm, vice 180 mm, 1700/3400 U/min, capacity 90 degrees: round 120 mm, capacity 90 degrees: square 105 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **10084 - Mitre saw MEP Cobra 352 SX EVO**

Year New, Control konventionell, dimensions of saw-blade 350 x 32 x 3,4 mm, 1700/3400 U/min, capacity 90 degrees: round 120 mm, capacity 90 degrees: square 105 mm, capacity 90 degrees: flat 180x70 mm, [Link](#)

## **5020356 - Mitre saw MEP FALCON 352**

Year New, Control konventionell, saw blade diameter 350 x 32 x 2,5 mm, 2 speeds 30/60 UpM, vice 130 mm, capacity 90 degrees: round 115 mm, capacity 90 degrees: square 110 mm, [Link](#)

## piece of punching-shear-bending unit

### **4051350 - piece of punching-shear-bending unit SALVAGNINI S4+P4**

Year 2011, Control CNC, Salvagnini MicroMach, Punching machine . , travel -x axis 3048 mm, travel -y axis 1803 mm, plate thickness 0,5-5 mm, control Salvagnini MicroMach , [Link](#)

## Pillar Drilling Machine

### **2010503 - Pillar Drilling Machine ALZMETALL AB 34 iTRONIC**

Year New, Control konventionell, 34 mm, 40 mm, 40 mm, threading in St 60 M 24 , threading in GG 20 M 30 , [Link](#)

### **2010505 - Pillar Drilling Machine ALZMETALL Alzstar 30 iTRONIC**

Year New, Control konventionell, Drilling capacity in St 60 30 mm, threading in St 60 M 16 , threading in GG 20 M 20 , Short spindle MK 3 , bore stroke 140 mm, [Link](#)

### **2010227 - Pillar Drilling Machine ALZMETALL Alzstar 30/S**

Year New, Control konventionell, Drilling capacity in St 60 30 mm, threading in St 60 M 16 , threading in GG 20 M 20 , Short spindle MK 3 , bore stroke 140 mm, [Link](#)

### **2010502 - Pillar Drilling Machine ALZMETALL Alzstar 40 iTRONIC-V**

Year New, Control konventionell, Drilling capacity in St 60 40 mm, threading in St 60 M 24 , threading in GG 20 M 30 , Short spindle MK 3 , bore stroke 120 mm, [Link](#)

### **10097 - Pillar Drilling Machine ALZMETALL Alzstar 40/SV**

Year New, Control konventionell, 40 mm, M 24 , M 30 , MK 3 , bore stroke 120 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **2010516 - Pillar Drilling Machine ALZMETALL Alzstar 40/SV**

Year New, Control konventionell, Drilling capacity in St 60 40 mm, threading in St 60 M 24 mm, threading in GG 20 M 30 , bore stroke 120 mm, Short spindle MK 3 , [Link](#)

## **2010501 - Pillar Drilling Machine ALZMETALL AX 3 iTRONIC-V**

Year New, Control konventionell, 40 mm, M 24 , M 30 , MK 3 , spindle turning speed - stepless 160-2250 U/min, [Link](#)

## **2010426 - Pillar Drilling Machine ALZMETALL AX 3/SV**

Year New, Control konventionell, 40 mm, M 24 , M 30 , MK 3 , spindle turning speed - stepless 160-2250 U/min, [Link](#)

## **2010518 - Pillar Drilling Machine ZIMMER BMS 32**

Year New, Control konventionell, 32 , bore stroke 125 mm, Short spindle MK 3 , throat 210 mm, Machine table - usable table surface 390x390 mm, [Link](#)

## **2010517 - Pillar Drilling Machine ZIMMER BMS 32 V**

Year New, Control konventionell, 32 , bore stroke 125 mm, Short spindle MK 3 , throat 210 mm, Machine table - usable table surface 390x390 mm, [Link](#)

## Pipe-Bending Machine

### **10040 - Pipe-Bending Machine AK-BEND APK 30**

Year New, Control konventionell, bending speed 2.1 m/min, Bending capacity - square 30x30 mm, bending capacity - flat iron 80x15 mm, Bending capacity - flat iron on edge 50x10 mm, tube diameter 1" oder 60x2 mm, [Link](#)

### **9010072 - Pipe-Bending Machine AK-BEND APK 35**

Year New, Control konventionell, L-beam 50x5 mm, square material 50x40x3 mm, I - beam section - flat steel 120x15 mm, I-beam section - upend 60x10 mm, round material Ø 35 mm, [Link](#)

### **4040173 - Pipe-Bending Machine AK-BEND APK 45**

Year New, Control konventionell, bar material - diameter Ø 35 mm, I-beam section - flat steel 60x10 mm, L-beam 50 mm, tube diameter max. Ø 60x2 mm, square material 45x45x3 mm, [Link](#)

### **9010071 - Pipe-Bending Machine AK-BEND APK 50**

Year New, Control konventionell, round material 40 mm, tube diameter 70x2 mm, square material 80x30x3 mm, L-beam 50 x 5 mm, I-beam section - upend 50 x 15 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4040174 - Pipe-Bending Machine AK-BEND APK 61**

Year New, Control konventionell, I-beam section - flat steel 80 x 20 (d 1200) mm, I-beam section - upend 80 x 25 (d 2100) mm, L-beam 50 x 50 x 6 (d 1000) mm, bar material - diameter 40,0 (d 800) mm, square material 60 x 60 x 3 (d 4000) mm, [Link](#)

## **4040171 - Pipe-Bending Machine AK-BEND APK 81**

Year New, Control konventionell, I-beam section - upend 100 x 20 (d 2100) mm, tube diameter max. 100 x 3 (d 3000) mm, L-beam 80 x 80 x 8 (d 2000) mm, square material 50 x 25 x 2 (d 600) mm, bar material - diameter 60,0 (d 1000) mm, [Link](#)

## **4040273 - Pipe-Bending Machine ERCOLINA HB60-M1**

Year New, Control konventionell, 63x4,2 mm, external diameter min. Ø 5 mm, bending radius min. 10 mm, bending radius max. 270 mm, Bending Angle max. 210 °, [Link](#)

## **9010101 - Pipe-Bending Machine ERCOLINA MB42 EDT-PLUS-M**

Year New, Control konventionell, R10-R260 , bending speed 2,5 U/min, 42x3 mm, 42x2,5 mm, 30 mm, [Link](#)

## **4040187 - Pipe-Bending Machine ERCOLINA MB42 M**

Year New, Control konventionell, R10-R260 , 210 °, bending speed 2 U/min, 1 1/4" x 3,5 mm, einphasig - 230 V, [Link](#)

## **10053 - Pipe-Bending Machine ERCOLINA MB42 T**

Year New, Control konventionell, R10-R260 , max. 210 °, 54x2 mm, 42x2,5 mm, 42x3,5 mm, [Link](#)

## **4040275 - Pipe-Bending Machine ERCOLINA MB42 TRIF**

Year 2005, Control konventionell, R10-R260 , max. 210 °, 54x2 mm, 42x2,5 mm, 42x3,5 mm, [Link](#)

## **9010100 - Pipe-Bending Machine ERCOLINA SB48 EDT PLUS-M**

Year New, Control konventionell, 48x3,5 mm, 48x2,5 mm, 32 mm, 64x2 mm, bending speed 2 U/min, [Link](#)

## **9010067 - Pipe-Bending Machine ERCOLINA SB48 M**

Year New, Control konventionell, R 10+R 300 , bending speed 2 U/min, 30 je 9 Biegungen , 64x2 mm, 48x3,5 mm, [Link](#)

## **9010102 - Pipe-Bending Machine ERCOLINA TB050 EDT-PLUS-M**

Year New, Control konventionell, 60x3 mm, 60x2,5 mm, 35 mm, 64x4 mm, R10-R300 , [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4040256 - Pipe-Bending Machine KARMAK MHB 60**

Year New, Control konventionell, roll diameter 200 mm, shaft diameter 60 mm, Shaft revolutions 4,5 U/min, 90x2 mm, 80x10 mm, [Link](#)

## **4040255 - Pipe-Bending Machine ZOPF ZB 100/2H**

Year New, Control konventionell, roll diameter 215 mm, shaft diameter 60 mm, Shaft revolutions 6 U/min, 100x2 mm, 80x15 mm, [Link](#)

## **4040225 - Pipe-Bending Machine ZOPF ZB 100/3H**

Year New, Control konventionell, shaft diameter 60 mm, Shaft revolutions 6 U/min, roll diameter 215 mm, pressure hydraulic cylinder 180 kN, dimensions 1125x870x1620 mm, [Link](#)

## **9010084 - Pipe-Bending Machine ZOPF ZB 110/3H**

Year New, Control konventionell, 80 mm, roll diameter 260 mm, 7 U/min, 170 mm, 27 kN, [Link](#)

## **10010 - Pipe-Bending Machine ZOPF ZB 60 M**

Year New, Control konventionell, 95 mm, 30 mm, 7 U/min, roll diameter 132 mm, Drive 0,75 kW, [Link](#)

## **4040220 - Pipe-Bending Machine ZOPF ZB 70/2H**

Year New, Control konventionell, 40 mm, 8,5 U/min, 120 mm, roll diameter 152 / 162 mm, engine output 1,1 kW, [Link](#)

## **10038 - Pipe-Bending Machine ZOPF ZB 70/2M**

Year New, Control konventionell, 40 mm, 8,5 U/min, 120 mm, roll diameter 152 / 162 mm, engine output 1,1 kW, [Link](#)

## **9010098 - Pipe-Bending Machine ZOPF ZB 70/3H**

Year New, Control konventionell, 40 mm, 8,5 U/min, 120 mm, roll diameter 152 / 162 mm, engine output 1,1 kW, [Link](#)

## **4040180 - Pipe-Bending Machine ZOPF ZB 70/3H ECO**

Year New, Control konventionell, 40 mm, 8,5 U/min, 120 mm, roll diameter 152 / 162 mm, engine output 1,1 kW, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **9010097 - Pipe-Bending Machine ZOPF ZB 70/3M ECO**

Year New, Control konventionell, 40 mm, 8,5 U/min, 120 mm, roll diameter 152 / 162 mm, engine output 1,1 kW, [Link](#)

## **9010085 - Pipe-Bending Machine ZOPF ZB 80/2 H**

Year New, Control konventionell, 50 mm, 8,5 U/min, 100 kN, roll diameter 162 mm, Drive 1,5 kW, [Link](#)

## **4040222 - Pipe-Bending Machine ZOPF ZB 80/3 H Eco**

Year New, Control konventionell, 50 mm, 8,5 U/min, 100 kN, roll diameter 162 mm, Drive 1,5 kW, [Link](#)

## piston compressor

### **4050952 - piston compressor SCHNEIDER UNM 210-8-25 WXOF**

Year New, Control konventionell, Suction 210 l/min., Filling capacity 120 l/min, On / switch-off 6/8 bar, Heads / stages 1/1 , container volume 24 l, [Link](#)

## piston compressor

### **4051330 - piston compressor SCHNEIDER UNM 260-10-50 W**

Year New, Control konventionell, Suction 250 l/min., Filling capacity 150 l/min, On / switch-off 10 bar, container volume 50 l, turning speeds 2.850 U/min, [Link](#)

## piston compressor

### **4050951 - piston compressor SCHNEIDER UNM 410-10-50 W**

Year New, Control konventionell, Suction 410 l/min., Filling capacity 295 l/min, On / switch-off 8/10 bar, Heads / stages 2/1 , container volume 50 l, [Link](#)

## piston compressor

### **4050809 - piston compressor SCHNEIDER UNM 510-10-90 D**

Year New, Control konventionell, pressure 10 bar, 510 l/min., 390 l/min., turning speeds 1240 U/min, container volume 90 l, [Link](#)



## piston compressor

### **4050953 - piston compressor SCHNEIDER UNM 580-15-90 D**

Year New, Control konventionell, Suction 580 l/min., Filling capacity 470 l/min, On / switch-off 13/15 bar, Heads / stages 2/2 , container volume 90 l, [Link](#)

## piston compressor

### **4051328 - piston compressor SCHNEIDER UNM 660-10-90 D**

Year New, Control konventionell, pressure 10 bar, 660 l/min., 520 l/min., turning speeds 1000 U/min, container volume 90 l, [Link](#)

## piston compressor

### **4050799 - piston compressor SCHNEIDER UNM STS 630-10-270 Base**

Year New, Control konventionell, 630 l/min., 500 l/min., 8/10 bar, 2/2 , container volume 270 l, [Link](#)

## piston compressor

### **4050955 - piston compressor SCHNEIDER UNM STS 660-10-270 XSDK**

Year New, Control konventionell, Suction 660 l/min., Effective suction 520 l/min, On / switch-off 8/10 bar, container volume 270 l, voltage 400 V / 50Hz , [Link](#)

## Plate Bending Machine - 4 Rolls

### **4040214 - Plate Bending Machine - 4 Rolls AK-BEND AHS 20/10**

Year New, Control konventionell, sheet width 2100 mm, plate thickness 13 mm, pre-bending 10 mm, upper roll diameter 230 mm, lower roll diameter 210 mm, [Link](#)

### **4040241 - Plate Bending Machine - 4 Rolls AK-BEND AHS 30/08**

Year New, Control NC, sheet width 3100 mm, plate thickness 10 mm, pre-bending 8 mm, upper roll diameter 270 mm, lower roll diameter 250 mm, [Link](#)

## Plate Shear - Hydraulic

### **4011014 - Plate Shear - Hydraulic ATLANTIC ATS 3000**

Year 1995, Control konventionell, sheet width 3000 mm, plate thickness 6 mm, cutting angle 0,5-3 °, rear stop 750 mm, weight of the machine ca. 4500 kg, [Link](#)

### **4011005 - Plate Shear - Hydraulic ATLANTIC ATS 3012**

Year 1991, Control konventionell, sheet width 3020 mm, plate thickness 12 mm, distance between columns 3100 mm, down holder 18, cutting angle 0,5-3,0 °, [Link](#)

### **4010849 - Plate Shear - Hydraulic BARIOLA CBI 840**

Year 1992, Control konventionell, sheet width 4050 mm, plate thickness 8 mm, total power requirement 22 kW, weight of the machine ca. 18.500 kg, [Link](#)

### **4011012 - Plate Shear - Hydraulic EHT EHS 10-31**

Year 1985, Control konventionell, sheet width 3050 mm, plate thickness 10 mm, weight 6000 kg, cutting angle 1 - 4 °, [Link](#)

### **4011000 - Plate Shear - Hydraulic EHT TSS 4-25**

Year 1971, Control konventionell, sheet width 2500 mm, plate thickness 4 mm, distance between columns 2550 mm, cutting angle 1,5 °, dimensions 3400x2100x1500 mm, [Link](#)

### **4010981 - Plate Shear - Hydraulic EHT TSS 4-60**

Year 1990, Control konventionell, sheet width 6000 mm, plate thickness 4 mm, back stop - adjustable 10-1.500 mm, cutting angle 1 °, no. of strokes 18 Hub/min, [Link](#)

### **4010523 - Plate Shear - Hydraulic ERMAK CNC HGD 3100x10**

Year New, Control CNC, sheet width 3100 mm, plate thickness 10 mm, cutting angle 2 °, down holder 14 Stück, no. of strokes 13 Hub/min, [Link](#)

### **4010992 - Plate Shear - Hydraulic ERMAK CNC HGD 3100x10 HH**

Year New, Control CNC, sheet width 3100 mm, plate thickness 10 mm, cutting angle 2 °, down holder 14 Stück, no. of strokes 13 Hub/min, [Link](#)

### **4010788 - Plate Shear - Hydraulic ERMAK CNC HGD 3100x13**

Year New, Control NC, CYBELEC CybTouch, sheet width 3100 mm, plate thickness 13 mm, thickness at "Niro-steel" 8 mm, control CYBELEC CybTouch, down holder 14 Stück, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4010594 - Plate Shear - Hydraulic ERMAK CNC HGS 3100x6**

Year New, Control NC, CYBELEC CybTouch, sheet width 3100 mm, plate thickness 6 mm, voltage 380 V, control CYBELEC CybTouch , down holder 14 Stück, [Link](#)

## **4010991 - Plate Shear - Hydraulic ERMAK CNC HGS 3100x6 HH MONO**

Year New, Control NC, CYBELEC CybTouch, sheet width 3100 mm, plate thickness 6 mm, voltage 380 V, control CYBELEC CybTouch , down holder 14 Stück, [Link](#)

## **4010855 - Plate Shear - Hydraulic FARINA CFO 306**

Year New, Control CNC, DELEM DAC 360s, sheet width 3100 mm, plate thickness 6 mm, Control DELEM DAC 360s , pressure 260 kN, back stop - adjustable 750 mm, [Link](#)

## **4011016 - Plate Shear - Hydraulic HACO TS 3006**

Year 1989, Control konventionell, sheet width 3050 mm, plate thickness 6 mm, cutting angle adjustment 0,5-3 °, Number of hold downs 18 Stück, back stop - adjustable 750 mm, [Link](#)

## **4010994 - Plate Shear - Hydraulic HAINAN GREAT HSS11Y-3200x6**

Year 2010, Control konventionell, sheet width 3200 mm, plate thickness 6 mm, cutting angle 0,5 - 1°30' , no. of strokes 14 Hub/min, work height max. 800 mm, [Link](#)

## **4011010 - Plate Shear - Hydraulic LVD HST-C 40/6,0**

Year 1995, Control konventionell, sheet width 4050 mm, plate thickness 6,35 mm, no. of strokes 10-45 Hub/min, cutting angle adjustment 0,5-2,0 °, down holder 21 Stück, [Link](#)

## **4011009 - Plate Shear - Hydraulic MENGELE S6-6000**

Year 1976, Control konventionell, sheet width 6050 mm, plate thickness 6 mm, weight of the machine ca. t, dimensions of the machine ca. m, [Link](#)

## **4010989 - Plate Shear - Hydraulic PROMECAM GH 540 A**

Control konventionell, sheet width 4040 mm, plate thickness 5 mm, no. of strokes 20-55 Hub/min, cutting angle 0°29' bis 1°14' , throat 500 mm, [Link](#)

## **4011007 - Plate Shear - Hydraulic RAS 82.20**

Control konventionell, sheet width 2040 mm, plate thickness 2 mm, cutting angle 1,10 °, column arm 100 mm, Rear feed width 0-550 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4011013 - Plate Shear - Hydraulic RAS 83.25**

Control konventionell, sheet width 2540 mm, plate thickness 3 mm, cutting angle adjustment 1,35 °, no. of strokes 50 Hub/min, throat 100 mm, [Link](#)

## **4011003 - Plate Shear - Hydraulic RAS 84.40**

Year 1980, Control konventionell, sheet width 4000 mm, plate thickness 4 mm, cutting angle 1°30', no. of strokes 31-110 Hub/min, back stop - adjustable 0-1000 mm, [Link](#)

## **4010997 - Plate Shear - Hydraulic RAS 85.44**

Year 1991, Control NC, MULTICUT ECO 2000, sheet width 4000 mm, plate thickness 4 mm, cutting angle 1,15 °, Control MULTICUT ECO 2000 , no. of strokes 35-80 Hub/min, [Link](#)

## **4010982 - Plate Shear - Hydraulic SAFAN HT 255-4 TS**

Year 2001, Control konventionell, sheet width 2550 mm, plate thickness 4 mm, cutting angle 0,5 bis 2 °, no. of strokes 42-86 Hub/min, Number of hold downs 16 Stück, [Link](#)

## **4010999 - Plate Shear - Hydraulic WEINBRENNER TSK 2/6100**

Year 1978, Control konventionell, sheet width 6100 mm, plate thickness 2 mm, 750 mm, weight of the machine ca. 17.000 kg, dimensions of the machine ca. 6800x1800x1800 mm, [Link](#)

## Plate Shear - Mechanical

### **4010986 - Plate Shear - Mechanical RAS 82.20**

Year 1977, Control konventionell, sheet width 2040 mm, plate thickness 2 mm, cutting angle 1,10 °, no. of strokes 63 Hub/min, column arm 100 mm, [Link](#)

## Precision Center Lathe

### **3010599 - Precision Center Lathe GDW FD 250**

Control konventionell, spindle head Größe 4 , spindle diameter 60 mm, spindle bore 38 mm, taper bore MK 5 , MK 3 , [Link](#)

## Profile Machining Center

### **4051384 - Profile Machining Center SCHÜCO PBS**

Year 1999, Control CNC, travel -x axis 6650 mm, travel -y axis 800 mm, travel -z axis 500 mm, Rotation of the B-Axis - stepless variable 0° bis 90 °, Rotation of the C-axis 0° bis 360 °, [Link](#)

## Punching Press

### **4051352 - Punching Press COMACA T13**

Year 1990, Control konventionell, pressure 13 t, plate thickness 4 mm, weight of the machine ca. 600 kg, dimensions of the machine ca. 640x600x1500 mm, [Link](#)

### **10037 - Punching Press GEKA P.P. 50**

Year New, Control konventionell, 500 kN, hole diameter in sheet thickness Ø 27 in 13 / Ø 28 in 10 mm, no. of strokes 23 Hub/min, throat 130 mm, stroke 30 mm, [Link](#)

### **4050848 - Punching Press GEKA PUMA 110 S**

Year New, Control konventionell, pressure 110 t, Ø 40x20 mm , throat 500 mm, engine output 9 kW, no. of strokes 28 Hub/min, [Link](#)

### **4050846 - Punching Press GEKA PUMA 55 S**

Year New, Control konventionell, pressure 55 t, hole diameter in sheet thickness Ø 40 in 10 mm, throat 500 mm, stroke 60 mm, 38 /min., [Link](#)

### **4051368 - Punching Press GEKA PUMA 55 SD**

Year New, Control konventionell, pressure 55 t, hole diameter in sheet thickness Ø 40 in 10 mm, throat 750 mm, stroke 60 mm, 38 Hub/min, [Link](#)

### **4050847 - Punching Press GEKA PUMA 80 S**

Year New, Control konventionell, stroke 70 mm, work height max. 1094 mm, throat 500 mm, 40 in 14 mm, no. of strokes 20 Hub/min, [Link](#)

## Radial Drilling Machine

### **2020191 - Radial Drilling Machine REFORM RB 80/25**

Year 1996, Control konventionell, bore capacity in steel (diameter) 80 mm, throat min. 500 mm, throat max. 2500 mm, quill stroke 450 mm, 550 mm, [Link](#)

### **2020189 - Radial Drilling Machine STANKOIMPORT 2M55**

Year 1982, Control konventionell, bore capacity in steel (diameter) 50 mm, arm length 1600 mm, Spindle Speed 20 - 2.000 UpM, feed range 0,056 - 2,5 mm/U, spindle taper MK 5 , [Link](#)

## Rapid Radial Drilling Machine

### **2020198 - Rapid Radial Drilling Machine DONAU DR28Z**

Year 1980, Control konventionell, bore capacity in steel (diameter) 28 mm, tool adaptor MK 3 , arm length mm, workpiece height max. mm, total power requirement kW, [Link](#)

## Rolls bending machine - 3 Rolls

### **4040209 - Rolls bending machine - 3 Rolls AK-BEND A 56-10/1,0**

Year New, Control konventionell, sheet width 1050 mm, plate thickness 1 mm, roll diameter 56 mm, dimensions of the machine ca. 1600 x 700 x 1050 mm, [Link](#)

### **4040077 - Rolls bending machine - 3 Rolls AK-BEND AS 90-10/3,0**

Year New, Control konventionell, sheet width 1050 mm, plate thickness 3,3 mm, pre-bending 3,0 mm, roll diameter 90 mm, min. dia. 130 mm, [Link](#)

### **4040091 - Rolls bending machine - 3 Rolls AK-BEND ASM 130-15/4,0**

Year New, Control konventionell, sheet width 1550 mm, plate thickness 4,5 mm, pre-bending 4,0 mm, roll length 1550 mm, min. dia. 190 mm, [Link](#)

### **4040081 - Rolls bending machine - 3 Rolls AK-BEND ASM 140-12/5,0**

Year New, Control konventionell, sheet width 1250 mm, plate thickness 5,5 mm, pre-bending 5,0 mm, roll length 1280 mm, min. dia. 210 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4040078 - Rolls bending machine - 3 Rolls AK-BEND ASM 140-20/4,0**

Year New, Control konventionell, sheet width 2050 mm, plate thickness 4,5 mm, pre-bending 4,0 mm, min. dia. 210 mm, roll diameter 140 mm, [Link](#)

## **4040280 - Rolls bending machine - 3 Rolls SCHRÖDER RM 60/53**

Year 1994, Control konventionell, sheet width 530 mm, plate thickness 2 mm, upper roll diameter 60 mm, dimensions of the machine ca. 1100x750x1300 mm, [Link](#)

## Rotary Welding Table

### **4051373 - Rotary Welding Table AK-BEND SRH 1000**

Year New, Control konventionell, table diameter 900 mm, table load 1.000 kg, Frontal Loading Center (A) 150 mm, Side Loading Center (B) 150 mm, Rotating speeds 0,1 - 1,1 UpM, [Link](#)

### **4051374 - Rotary Welding Table AK-BEND SRH 3500**

Year New, Control konventionell, table diameter 960 mm, table load 3.500 kg, Frontal Loading Center (A) 150 mm, Side Loading Center (B) 150 mm, Rotating speeds 0,1 - 0,9 UpM, [Link](#)

### **4051372 - Rotary Welding Table AK-BEND SRH 500**

Year New, Control konventionell, table diameter 715 mm, table load 500 kg, Frontal Loading Center (A) 150 mm, Side Loading Center (B) 150 mm, Rotating speeds 0,1 - 1 UpM, [Link](#)

### **4051375 - Rotary Welding Table AK-BEND SRH 7000**

Year New, Control konventionell, table diameter 1300 mm, table load 7.000 kg, Frontal Loading Center (A) 150 mm, Side Loading Center (B) 150 mm, Rotating speeds 0,1 - 0,9 UpM, [Link](#)

## screw compressor

### **4051296 - screw compressor SCHNEIDER AM D 7-13-500 XVSBDK**

Year New, Control konventionell, 0 5-13 bar, volume capacity 270-1.224 l/min, voltage 400 V, 3/4" , total power requirement 7,5 kW, [Link](#)

## screw press

### **7030159 - screw press REYER VSH 50**

Year 1971, Control konventionell, pressure 50 t, Stroke 700 mm, table surface area 1200x800 mm, distance between columns 970 mm, [Link](#)

## Section Steel Shear

### **10067 - Section Steel Shear GEKA Bendicrop 50**

Year New, Control konventionell, flat steel 350 x 10 mm, round bar steel 35 mm, square edge steel 30 mm, L-beam 80x80x8 mm, hole diameter in sheet thickness Ø 27 in 13 bzw. Ø 20 in 8 mm, [Link](#)

### **4050851 - Section Steel Shear GEKA Bendicrop 60 S**

Year New, Control konventionell, 32 /min, Punching force 60 to , throat 250 mm, bis max. Ø 40x11 mm, 350x15 mm, [Link](#)

### **4050852 - Section Steel Shear GEKA Bendicrop 60 SD**

Year New, Control konventionell, 32 /min, Punching force 60 to , throat 500 mm, 40x11 mm, 350x15 mm, [Link](#)

### **4050854 - Section Steel Shear GEKA Hydracrop 110 S**

Year New, Control konventionell, 28 min., Punching force 110 to, 40x20 mm, flat steel 600x15 oder 400x20 mm, L-beam 90° 160x160x16 mm, [Link](#)

### **4051321 - Section Steel Shear GEKA Hydracrop 110/SD**

Year 1995, Control konventionell, . , flat steel 600x15 oder 400x20 mm, blade length 400x20 mm, square edge steel 605 mm, work height max. 960 mm, [Link](#)

### **4051378 - Section Steel Shear GEKA Hydracrop 55**

Year 1997, Control konventionell, Punching force 55 to, 10 mm, 40x10 mm, flat steel 300x15 mm, L-beam 90° 120x120x10 mm, [Link](#)

### **4050853 - Section Steel Shear GEKA Hydracrop 55 S**

Year New, Control konventionell, 10 mm, Punching force 55 to, 40x10 mm, flat steel 300x15 oder 200x20 mm, L-beam 90° 120x120x10 mm, [Link](#)



# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **10044 - Section Steel Shear GEKA Minicrop 45**

Year New, Control konventionell, 45 to., no. of strokes 24 Hub/min, hole diameter in sheet thickness max. Ø 27 in 13 mm, 80x80x8 , 60x60x6 mm, [Link](#)

## **4050849 - Section Steel Shear GEKA Multicrop 45**

Year New, Control konventionell, Punching force 45 t , hole diameter in sheet thickness Ø 27x13 mm, 24 /min, L-beam 90° 80x80x8 mm, L-beam 45° 60x60x6 mm, [Link](#)

## **4051383 - Section Steel Shear KNUTH HPS 45 D**

Year 2006, Control konventionell, pressure 45 t, punching capacity 27x13 mm, Table dimensions 450x160 mm, throat 160 mm, 200x13 mm, [Link](#)

## Spot Welding Machine

### **4051308 - Spot Welding Machine DALEX PL100-1**

Control konventionell, Nominal Power 50% 100 kVA, Nominal primary voltage 380 V, rated frequency 50 Hz, welding power 340 kVA, open-circuit voltage 10,1 V, [Link](#)

## Stamping and Punching Machine

### **4051345 - Stamping and Punching Machine TRUMPF TC 260 R - 1600**

Year 1991, Control CNC, travel -x axis 2500 mm, travel -y axis 1600 mm, traversing speed - X-Axis 90 m/min, traversing speed - Y-Axis 60 m/min, Punching force 250 kN, [Link](#)

### **4051273 - Stamping and Punching Machine TRUMPF TruMatic 5000 R - FMC**

Year 2003, Control CNC, Siemens SINUMERIK 840 D, working area 2500x1250 mm, plate thickness 8 mm, Punching capacity 220 kN, traversing speed - X-Axis 60 m/min, traversing speed - Y-Axis 100 m/min, [Link](#)

### **4051367 - Stamping and Punching Machine TRUMPF Trumatic 600 L - 2,4 kW**

Year 2000, Control CNC, travel -x axis 2500 mm, travel -y axis 1250 mm, plate thickness 8 mm, Punching capacity 220 kN, laser capacity in Watt 2400 , [Link](#)

### **4051158 - Stamping and Punching Machine TRUMPF TruMatic 6000 L - 2,0 kW**

Year 2003, Control CNC, sheet width 2500 mm, plate length 1250 mm, plate thickness 8 mm, workpiece weight 150 kg, Punching force 180 kN, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **4051159 - Stamping and Punching Machine TRUMPF TruMatic 6000 L - 2,7 kW**

Year 2001, Control CNC, sheet width 2500 mm, plate length 1250 mm, plate thickness 8 mm, workpiece weight 150 kg, Punching force 180 kN, [Link](#)

## Thread-Cutting Machine

### **4051361 - Thread-Cutting Machine REMS Unimat 77**

Control konventionell, thread dia. 1/4 - 4" , threading length 120 mm, turning speeds 8/16/25/50 U/min, operating pressure 6 bar, Overall size 1260x620x1210 mm, [Link](#)

## Tool and Cutter Grinder

### **6050209 - Tool and Cutter Grinder AGATHON 175 C**

Control konventionell, max. grinding diameter mm, grinding length mm, workpiece length mm, total power requirement kW, weight of the machine ca. t, [Link](#)

### **4051407 - Tool and Cutter Grinder TRUMPF quicksharp**

Year 2000, Control konventionell, max. grinding diameter 125 mm, clamping diameter 150 mm, workpiece height max. 130 mm, 25 mm, turning speeds 2800-3360 U/min, [Link](#)

## Tryout Press - hydraulic

### **7030075 - Tryout Press - hydraulic HIDROLIKSAN HD 100**

Year New, Control konventionell, pressure 100 t, stroke 400 mm, table surface area 920 x 560 mm, daylight 900 mm, distance between columns 300 mm, [Link](#)

### **7030079 - Tryout Press - hydraulic HIDROLIKSAN HD 120**

Year New, Control konventionell, pressure 120 t, stroke 400 mm, column daylight 1200 mm, Frame Width 400 mm, distance spindle /table max. 900 mm, [Link](#)

### **7030139 - Tryout Press - hydraulic HIDROLIKSAN HD 160**

Year New, Control konventionell, pressure 160 t, stroke 400 mm, Frame Width 350 mm, column daylight 1.100 mm, cylinder diameter 120 mm, [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **7030081 - Tryout Press - hydraulic HIDROLIKSAN HD 180**

Year New, Control konventionell, pressure 180 t, stroke 400 mm, column daylight 1500 mm, Frame Width 550 mm, distance spindle /table max. 1000 mm, [Link](#)

## **7030140 - Tryout Press - hydraulic HIDROLIKSAN HD 200**

Year New, Control konventionell, pressure 200 t, stroke 400 mm, Frame Width 450 mm, column daylight 1.400 mm, cylinder diameter 170 mm, [Link](#)

## **7030077 - Tryout Press - hydraulic HIDROLIKSAN HD 30**

Year New, Control konventionell, pressure 30 t, stroke 170 mm, column daylight 600 mm, Frame Width 200 mm, distance spindle /table max. 700 mm, [Link](#)

## **7030155 - Tryout Press - hydraulic HIDROLIKSAN HD 60**

Year New, Control konventionell, 60 to, stroke 400 mm, Frame Width 350 mm, column daylight 820 mm, total power requirement 2,2 kW, [Link](#)

## **7030078 - Tryout Press - hydraulic HIDROLIKSAN HD 80**

Year New, Control konventionell, pressure 80 t, stroke 400 mm, column daylight 920 mm, Frame Width 300 mm, total power requirement 3,0 kW, [Link](#)

## Universal Milling Machine

### **1010473 - Universal Milling Machine ELMAG UFM 125 GT**

Control konventionell, ISO 40 , throat 200-760 mm, Table dimensions 1320x320 mm, turning speeds 40-1300 U/min, weight of the machine ca. 2000 kg, [Link](#)

### **1010479 - Universal Milling Machine KORRADI UW 10**

Control konventionell, x-travel mm, y-travel mm, z-travel mm, total power requirement kW, weight of the machine ca. t, [Link](#)

### **1010471 - Universal Milling Machine MACMON M 100**

Control konventionell, movement longitudinal 290/310 mm, Travel - vertikal 310/340 mm, table surface area 640x195 mm, Spindle Speed 40-2.000 UpM, spindle taper ISO 40 , [Link](#)

### **1010470 - Universal Milling Machine MACMON M 100**

Control konventionell, movement longitudinal 290/310 mm, Travel - vertikal 310/340 mm, table surface area 640x195 mm, Spindle Speed 40-2.000 UpM, spindle taper ISO 40 , [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## **1010469 - Universal Milling Machine MACMON M 100 D**

Year 1978, Control konventionell, movement longitudinal 290/310 mm, Travel - vertikal 310/340 mm, table surface area 640x195 mm, Spindle Speed 40-2.000 UpM, spindle taper ISO 40 , [Link](#)

## **1010466 - Universal Milling Machine MACMON M 100 E**

Year 1990, Control konventionell, movement longitudinal 290/310 mm, Travel - vertikal 310/340 mm, table surface area 640x195 mm, Spindle Speed 40-2.000 UpM, spindle taper ISO 40 , [Link](#)

## **1010435 - Universal Milling Machine THIEL DUPLEX 159**

Year 1972, Control konventionell, x-travel 600 mm, y-travel 220 mm, z-travel 400 mm, tool adaptor SK 40 , Spindle Speed 40-2000 U/min., [Link](#)

## **1010477 - Universal Milling Machine TOS FNGJ 32**

Control konventionell, x-travel 600 mm, y-travel 400 mm, z-travel 400 mm, Table dimensions 800x400 mm, Spindle Speed 40-2.000 UpM, [Link](#)

## Wide Band Grinding Machine

### **6050211 - Wide Band Grinding Machine GRINDINGMASTER 21-Serie-900-WB-N**

Year 2002, Control konventionell, working width 900 mm, grinding band dimension 1900x930 mm, Overall size 2200x2200x2200 mm, weight of the machine ca. 2.200 kg, [Link](#)

## WIG-Welder

### **4051020 - WIG-Welder ESAB Buddy Arc 180**

Year New, Control konventionell, current intensivity 5-180 A, 230/1 50/60 V/ph Hz, open-circuit voltage 59,8 V, weight of the machine ca. 6,7 kg, dimensions of the machine ca. 310x140x230 mm, [Link](#)

## Wire Eroding Machine

### **4051302 - Wire Eroding Machine MITSUBISHI DWC 90 HA**

Control konventionell, travel -x axis 250 mm, travel -y axis 300 mm, travel -z axis 165 mm, workpiece weight 175 kg, Conical 12° / 100 mm , [Link](#)

# BÄSTLEIN Gebrauchtmaschinenhandel GmbH

Augsburger Str. 56 • D-89312 Günzburg • fon: +49 8221 93037-0 • fax: +49 8221 93037-29 • mail: info@baestlein.com

## Wire Vending Machine

### **4051343 - Wire Vending Machine WAFIOS BMS 4**

Year 1999, Control CNC, wire diameter - max. 3 - 8 mm, max. 4.000 mm, working width max. 3.000 mm, 128 - 3.000 mm, 1 \* Draht-Ø , [Link](#)